	Hits	Search Text	DB	Time stamp
unber	+	[*6168709").PN.	USPAT;	2004/02/03
	-	(0200103 / 1-111	US-PGPUB	14:51
	67	sponge adi coke	USPAT;	2004/02/03
		-pyy	US-PGPUB	12:52
	230453	fuel	USPAT;	2004/02/03
			US-PGPUB	11:08
	53	(sponge adt coke) and fuel	USPAT;	2004/02/03
			US-PGPUB	11:09
_	95226	quench\$3	USPAT;	2004/02/03
		•	US-PGPUB	11:09
_	21	((sponge ad) coke) and fuel) and quench\$3	USPAT;	2004/02/03
			US-FGPUB	11:16
	6	(coker adj (feed or feedstock)) same	USPAT/	2004/02/03
		(cellulosic or cellulose or Wood)	US-PGPUB	11:18
	2	(("2412879") or ("4118281")).PN.	USPAT:	2004/02/03
			US-PGPUB	11:19
	7	2412879.URFN.	USPAT	2004/02/03
				11:21
	0	(sponge adj coke) same (sorbent or	USPAT;	2004/02/03
	1	adsorbent)	US-PGPUB	11:24
	2	(sponge adj coke) same (lime or limestone	USPAT;	2004/02/03
		or (alkali ad) metal) or (alkaline ad)	US-PGPUB	11:26
		earth))		
	0	(sponge ad) coke) same (lime or limestone	USOCR	2004/02/03
	1	or (alkali adj metal) or (alkaline adj		11:26
	i	earth])	l	
	3	sponge adj coke	USOCR	2004/02/03
				11:26
	1.3	sponge adj coke	EPO; JPO;	2004/02/03
			DERWENT	12:51
	1	("3684697").PN.	USPAT;	2004/02/03
			US-PGPUB	12:51
-	141	(44/603).CCLS.	USPAT;	2004/02/03
			US-PGPUB	13:15
	25980	coke	USPAT;	2004/02/03
			US-PGPUB	12:52
	12	((44/603).CCLS.) and coke	USPAT;	2004/02/03
			US-FGFUB	12:52
-	57	(44/604).CCLS.	USPAT:	
	i		US-PGPUB USPAT:	13:25
	16	coke and ((44/604).CCLS.)	USPAT; US-PGPUB	13:16
			USPAT	2004/02/03
	6	4661240.URPN.	USPRI	13:18
				2004/02/03
-	13	("1545620" "2953518" "3640016" "3661719" "3707462" "3723291"	USPAT	13:19
		"4049538" "4220518" "4305809"	i	13:19
		"4427540" "4479804" "4521382"		
	ĺ		1	
	L	"4521383").PN.	USPAT;	2004/02/03
	154	(44/607).CCLS.	US-PGPUB	13:27
		coke and ((44/607),CCLS,)	USPAT;	2004/02/03
	70	COME WHE ! [44/601] CCTS!	US-PGPUB	13:25
	95226		USPAT/	2004/02/03
-	95226	quench#3	US-PGPUB	13:25
		(coke and ([44/607).CCLS.)) and guench\$3	USPAT:	2004/02/03
	9	(cove erre (lastent) compil) and distincted	US-PGPUB	13:25
	150	(44/591).CCLS.	USPAT	2004/02/03
	150	(44) 931) 10030.	US-PGPUB	13:28
	69	coke and ((44/591).CCLS.)	USPAT;	2004/02/03
	99	cove and ((44/200).copp.)	US-PGPUB	13:28
	5	quench\$3 and (coke and ((44/591).CCLS.))	USPAT;	2004/02/03
-	1 5	quenches and (coke and ((44/551/.ccms.))	US-PGPUB	13:28
	78	(44/641).CCLS.	USPAT;	2004/02/03
-	/8	(daleat):com:	US-PGPUB	13:30
	6	coke and ((44/641), CCLS.)	USPAT;	2004/02/03
	Ь в	come man ((44/441):0084:1	US-PGPUB	13:29
	51	(44/641).CCLS.	USOCR	2004/02/03
	27	(44) 041) COM		13:30

7 (44769).CCLS. 990CB 76 (44769).CCLS. 990CB 96 (44760).CCLS. 950CB 96 (44760).CCLS. 950CB 126 (44760).CCLS. 190CB 126 (44760).CCLS. 190CB 1270CB 128 (44760).CCLS. 190CB 1290CB 1214 (144760).CCLS. 190CB 144 (144760).CCLS. 190CB 145 (144760).CCLS. 190CB 146 (144760).CCLS. 190CB 147 (144760).CCLS. 190CB 147 (144760).CCLS. 190CB 148 (144760).CCLS. 190CB 149 (144760).	2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:31 2004/02/03 13:31 2004/02/03
- \$ (44/60).CCLS. USOCR - \$6 (44/60).CCLS. USOCR - \$6 (44/60).CCLS. (54/49).CCLS.] 26((44/67).CCLS.) ((44/68).CCLS.) 270.CC control (44/67).CCLS.) (44/66).CCLS.] 280.CC control (44/67).CCLS.) (44/67).CCLS.] 280.CC control (44/67).CCLS.) (44/67).CCLS.] (44/67).CCLS.) (44/67).CCLS.) USOCR (44/67).CCLS.) (44/67).CCLS.) 280.CC control (44/67).CCLS.) USOCR (44/67).CCLS.) (44/69).CCLS.) 15(30/39.WCLS.) (44/69).CCLS.) 15(30/39.WCLS.) (44/69).CCLS.) 15(30/39.WCLS.) (44/69).CCLS.) 15(30/39.WCLS.) (44/69).CCLS.) 16(30/49.CCLS.) (44/69).CCLS.) 17(30/49.CCLS.) (44/69).CCLS.) 18(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69).CCLS.) 19(30/49.CCLS.) (44/69.CCLS.) (44/69.CCLS.) 19(30/49.CCLS.) (44/69.CCLS.) (44/69.CCLS.) 19(30/49.CCLS.) (44/69.CCLS.) (44/6	2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:31 2004/02/03 13:31 2004/02/03
- 95 (44/603).CCLS. USOCR USOCR USOCR (44/603).CCLS.) USOCR (44/603).CCLS.) (44/803).CCLS.) USOCR (44/603).CCLS.) USOCR (44/603).CCLS.) USOCR US	2004/02/03 13:30 2004/02/03 13:30 2004/02/03 13:31 2004/02/03 13:33 2004/02/03
- 256 ((44/42), CCLS.) ((44/58), CCLS.) - 2002 coke (44/69), CCLS.) - (44/69), CCL	2004/02/03 13:30 2004/02/03 13:31 2004/02/03 13:31 2004/02/03
(144/67).ccts.) (144/66).ccts.) 21022 cock 114 (144/64).ccts.) (144/66).ccts.) (144/67).ccts.) (144/66).ccts.) 200cR same (quench3 same metal. USCAT. 20108 (200/6 or 44/6).ccts.) 1210 (cock same quench3 same metal. USCAT. (150/6 or 44/6).ccts.) 122 (cock same quench3 same metal. USCAT. (150/6 or 44/6).ccts.) 134 (150/6 or 44/6).ccts.) 14 (150/6 or 44/6).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7 or 44/6).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7 or 44/6).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/6).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/6).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.) 154 (cock same quench3 same metal. USCAT. (150/7) (144/67).ccts.)	2004/02/03 13:31 2004/02/03 13:31 2004/02/03
- 23022 coke T30CH	13:31 2004/02/03
(44/07) cots.] (44/08) cots.] 1800	2004/02/03
- (23648 giment) or cool33 [390CR] 59 ((1(44/41) cotta) (144/591) cotta) [390CR] ((144/67) cotta) (144/694) cotta) [390CR] - (137619 LTP2. 140 cotta and (quench3) [390CR] - (137619 LTP2. 150 cotta and (quench3) [390CR] - (260 cotta anne quench3 same metal [390CR] - (261) (2097 or 44/9) cotta. [390CR] - (100 cotta anne quench3 same metal [390CR] - (100 cotta anne quench3 same	13:31
((44/07))ccis. ((44/06))ccis.) (44/06) ccis.) (45/06) (4	2004/02/03
1 1576179.tmps. USSAY	2004/02/03 13:32
- 396 coke same quencidă same matal USS-REPUI - 20138 (2007 cr 4(75) colls. 3 USSCA - 122 (coke same quencibă same matal) and (2007 for 4(75) colls. 3 USSCA - 54 coke same quencibă same matal (2007 for 4(75) colls. 3 USSCA; Colls. 3 US	2004/02/03
- 396 coke same quench33 same metal USOCR - 20138 (200% or 44/9).cols. USOCR - 122 (coke same quench3) same metal NSOCR - 54 coke same quench33 same metal - 1 (sponge ad) coke) same imprespat\$3 same 150KKT 1 (coke same quench3) same metal USOKKT 1 (coke same imprespat\$3 same quench33 USOKT 1 (7301328" 7306317" 72563333" USOCR	2004/02/03
- 122 [coke same quench5] same metal) and 1950EN [160] or 445; cols; same quench5] same metal. REFO FF [160] or 450 for 450 fo	2004/02/03
(1200/9 or 44/9).cols.)	2004/02/05
- 54 coke same quench53 same metal FEGY_FFE	2004/02/03
- 12 coks same impregnat\$3 same quench\$3 US-PGPU - 4 ["3019128" "2561393" USPAT; "303704").PX.	
- 12 coke same impregnat53 same quench\$3 USPAT; US-pGGU! - 4 ["3019128" "2506317" "2561393" USPAT "3053704").PM.	2004/02/05
*3053704").PN.	2004/02/05
	2004/02/05 06:47
	2004/02/05 06:48
 coke same impregnat\$3 same quench\$3 BPO; JPC DERMENT 	06:53
- 35 coke same impregnat\$3 same quench\$3 USOCR	2004/02/05
- 0 1928214.URPN. USPAT	2004/02/05 07:07
- 3 (sponge adj coke) same impregnat93 USPAT; US-PGPUR	
- 4 (sponge adj coke) same quench\$3 USPAT; US-PGPUI	
- 323 coke same impregnat\$3 same metal USPAT; US-PGPU:	
- 28138 (208/\$ or 44/\$).ccls. USOCR	2004/02/05 07:12 2004/02/05
US-PGPUE	
- 132 (coke same impregnat\$3 same metal) and USPAT; ((208/\$ or 44/\$).ccls.) US-PGPUE	07:24
- 1 ("4092125").PN. USPAT; US=PCPUE 23 4092125 HEDN USPAT	2004/02/05 07:50 2004/02/05
	07:27 2004/02/05
- 16 ("29210]7" "2953518" "2966611" USPAT "3961834" "3707662" "3732291"	07:40

-	10	4479804.URPN.	USPAT	2004/02/05
-	7	coke same quench\$3 same (aqueous adj	USPAT;	2004/02/05
-	0	(delayed adj coking) same quench\$3 same	US-PGPUB USPAT;	07:55
	3	(aqueous ad) sclution) (coking) same quench\$3 same (aqueous ad)	US-PGPUB USPAT:	07:54 2004/02/05
		solution) coke same quench83 same (aqueous ad)	US-PGPUB EPO: JPO:	07:54 2004/02/05
	1	solution)	DERWENT	07:59
	-		DERWENT	2004/02/05
-	27	coke same quench@3 same (aqueous adj	USOCR	2004/02/05
-	22		USPAT; US-PGPUB	2004/02/06
-	28	("1983688" "2922755" "3617480" "3759822" "3930985" "4075084"	USPAT	2004/02/06
		"4100035" "4130475" "4213846" "4235700" "4235703" "4247387"		
		"4332671" "4466883" "4492625" "4501654" "4521277" "4624775"		
		"4676886" "4720338" "4740293" "4822479" "4919793" "4954240"		
		"5041207" "5092982" "5143597" "5158668").PN.		İ
-	3	5350503.URPW.	USPAT	2004/02/06
-	34	(coker or coking or coke) same (feed or feedstock) same desalts3	USOCR	2004/02/06
-	233		USOCR	2004/02/06
-	1134	desalt93	USOCR	10:54 2004/02/06 10:54
-	0	208/131.ccls. and desalt\$3	USOCR	2004/02/06
-	493	208/131.ccls.	USPAT; US-PGPUB	2004/02/06
-	15672	desalt\$3	USPAT;	2004/02/06
-	11	208/131.ccls. and desalt\$3	US-PGPUB USPAT;	10:55